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Fig. 1

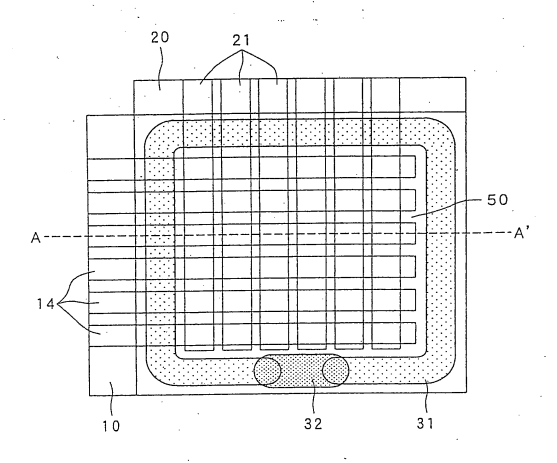
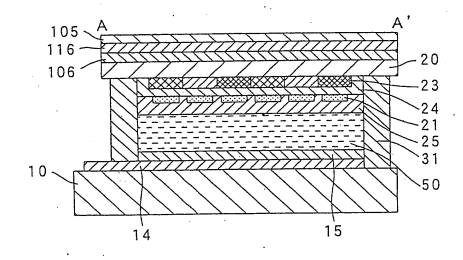
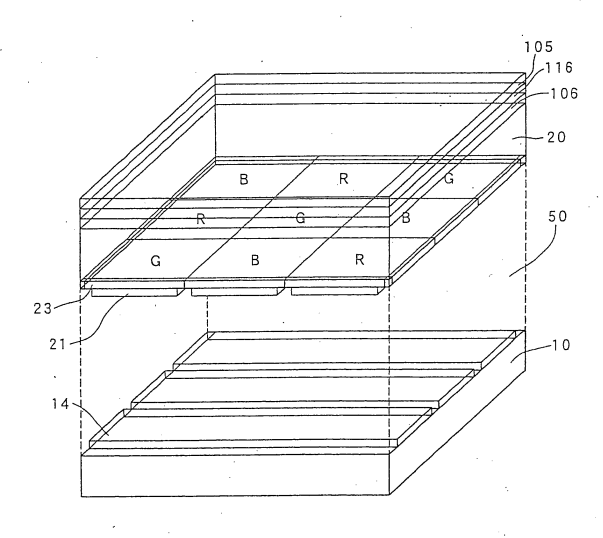


Fig. 2



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ig. 3



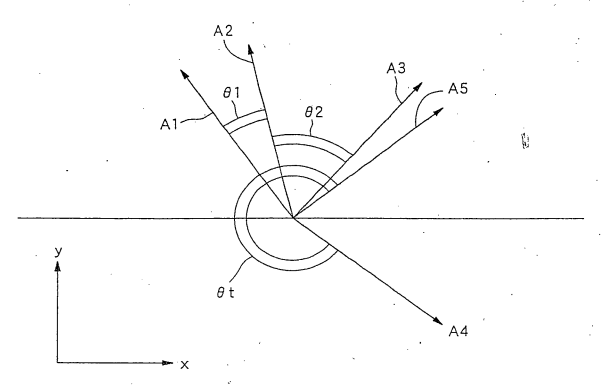
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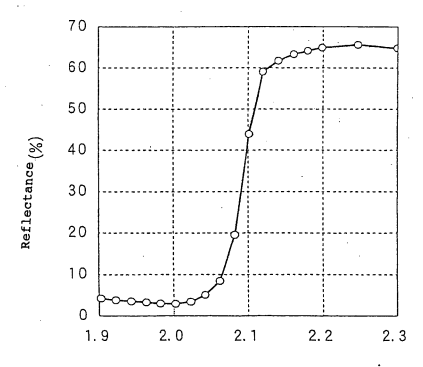
	Example 1	Example 2	Example 3	Example 4	Example 5	Example 6
Twist angle 0t		240°			255°	
Δnd		0.81 µm			0.76 µm	
R2 And	520 nm	540 nm	550 nm	540 nm	550 nm	260 nm
R1 And	e05 nm	615 nm	625 nm	140 nm	160 nm	180 nm
Angle formed by						
absorption axis and		25°			300	
optical axis of R2 01						
Angle formed by						
optical axes of R1 and		70°			70°	
R2 02						
Brightness in	32.5%	32.2%	32.9%	248	25%	268
reflection						
Contrast	15	19	12	16	17	11

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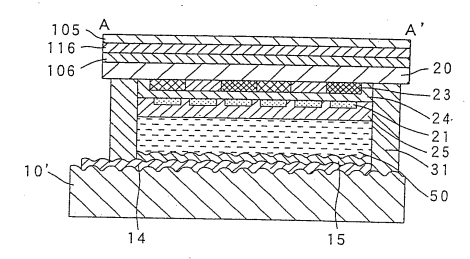


Impressed voltage (V)

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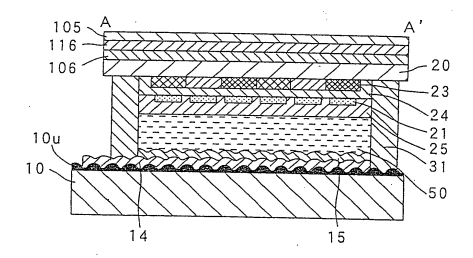
	Example 7	Example 8	Example 9	Example 10	Example 11	Example 12
Twist angle 0t	2400	240°	240°	240°	255°	255°
Δnd	0.81 µm	0.81 µm	mrd 67.0	my 67.0	0.74 µm	0.74 µm
R2 And	650 nm	mu 099	610 nm	620 nm	550 nm	mu 260
R1 And	190 nm	180 nm	160 nm	170 nm	130 nm	120 nm
Angle formed by					-	
absorption axis and	30°	300	15°	15°	100	100
optical axis of R2 01						
Angle formed by						<u>-</u> -
optical axes of R1 and	30°	30°	40°	40°	20°	200
R2 62			_			
Brightness in	318	30%	32%	32%	448	458
reflection						
Contrast	18	19	17	18	20	21

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Fig. 10

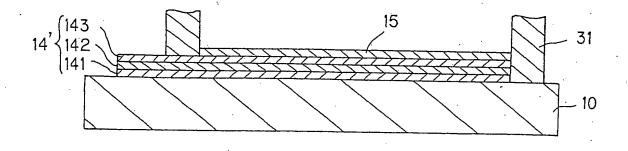


Fig. 11

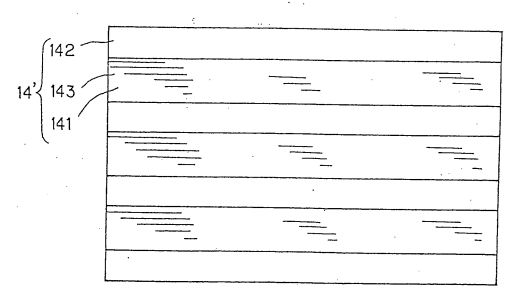
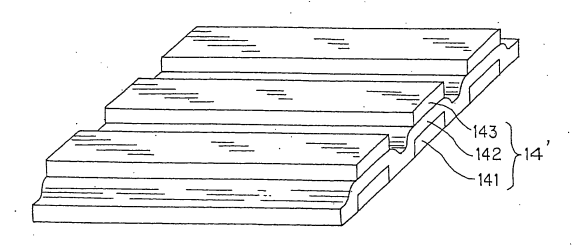


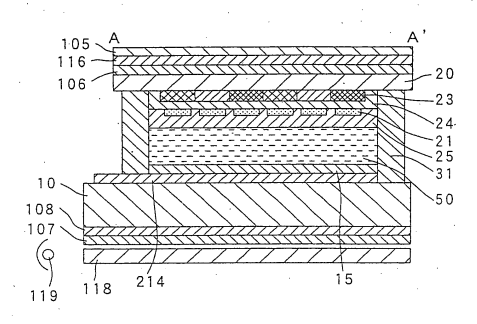
Fig. 12



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Fig. 13

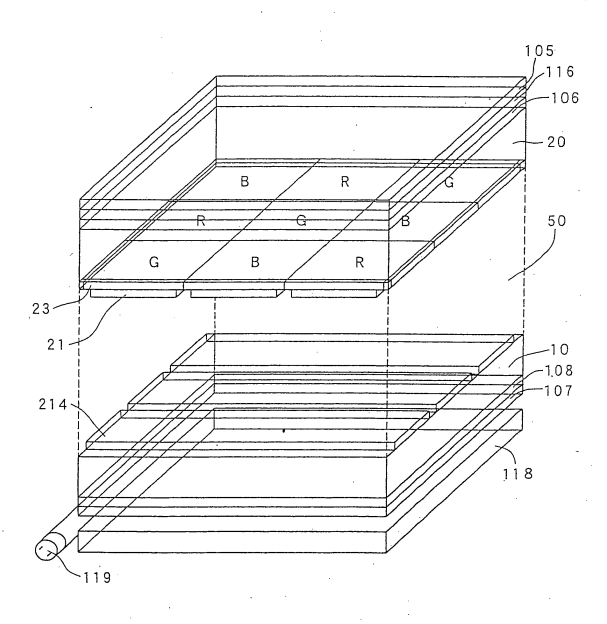


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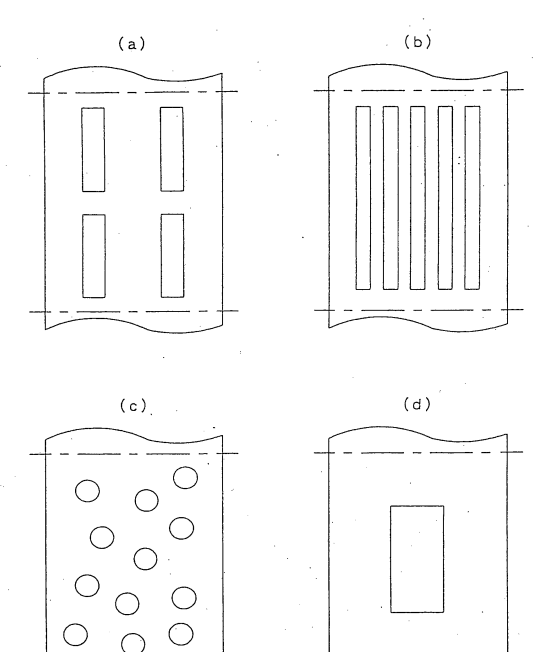
Fig. 14



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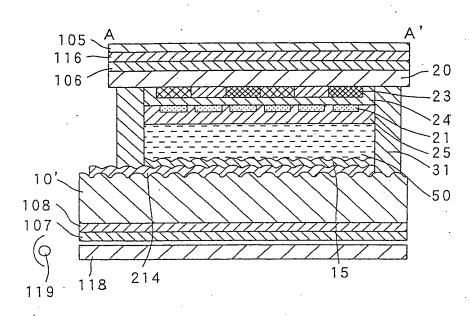
Fig. 15



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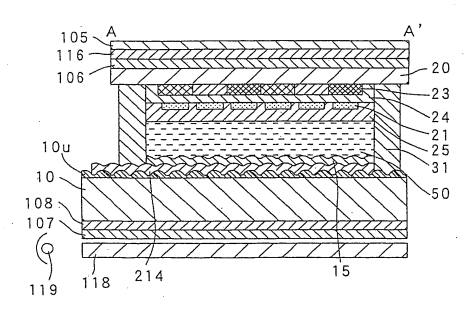
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Fig. 16



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Fig. 17



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Fig. 18

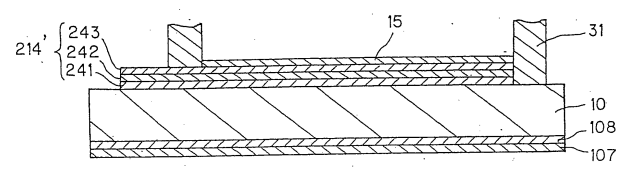
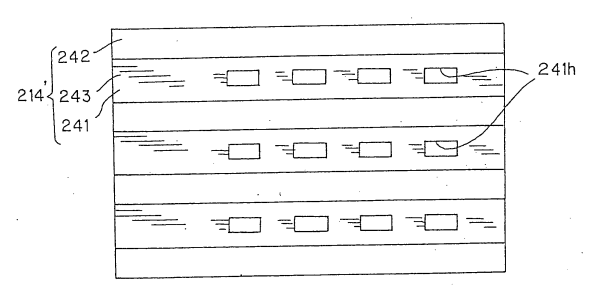
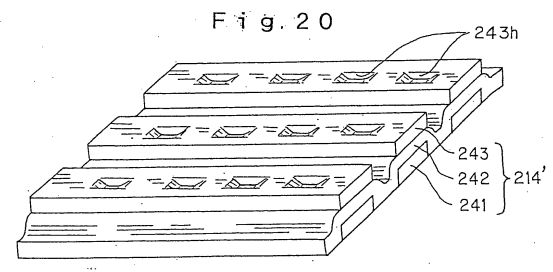


Fig 19

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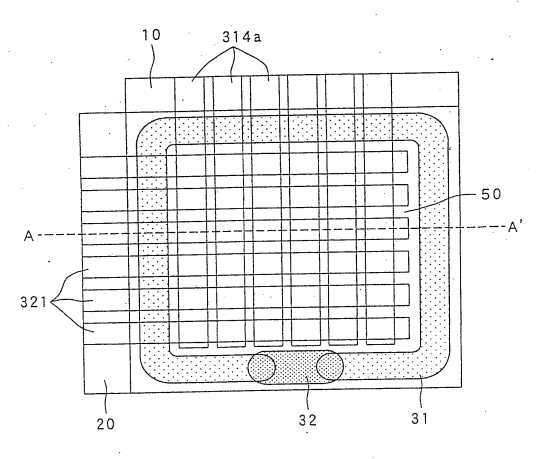




APPARATUS

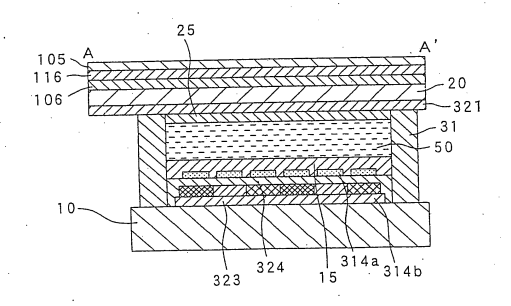
Inventor: Chiyoaki IIJIMA Atty. Ref. No.: 9319S-000199 09/86971.9

13/15 Fig. 21



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Fig. 22



Title: REFLECTIVE AND TRANSFLECTIVE LIQUID CRYSTAL DEVICES AND ELECTRONIC

APPARATUS

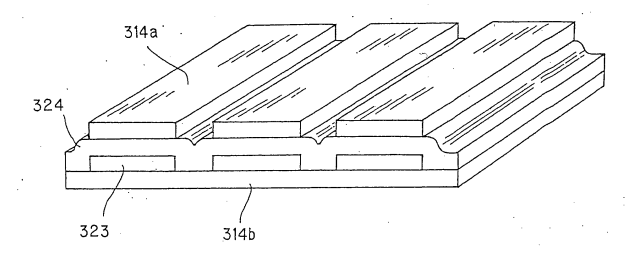
Inventor: Chiyoaki IIJIMA

Atty. Ref. No.: 9319S-000199

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Fig. 23



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Fig. 24(a)

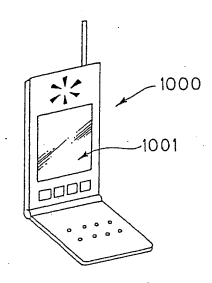


Fig. 24(b)

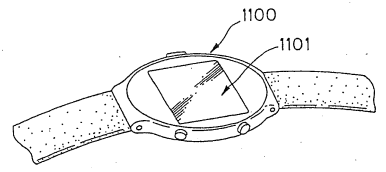
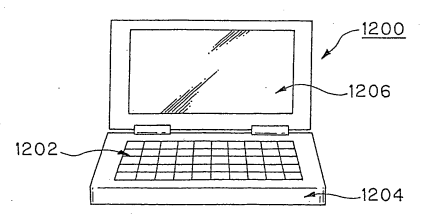


Fig. 24(c)



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